## IN THE CLAIMS:

## Amended claims follow:

1. (currently amended) A computer program product operable to control an e-mail client computer to detect e-mail propagated malware, said computer program product comprising:

e-mail generating logic operable to generate an e-mail message;

comparison logic operable to compare said e-mail message with at least one of an address book of a sender of said e-mail message and one or more previously generated email messages from said client computer; and

identifying logic operable to identify said e-mail message as potentially containing malware if at least one of:

- (i) said e-mail message is being sent to more than a threshold number of addressees specified within said address book;
- (ii) said e-mail message contains message content having at least a threshold level of similarity to non-identical message content of said previously generated e-mail messages being sent to more than a threshold number of addressees specified within said address book; and
- (iii) said e-mail message contains message content having at least a threshold level of similarity to non-identical message content of more than a threshold number of said previously generated e-mail messages; and

quarantine queue logic operable to hold said previously generated e-mail messages in a quarantine queue for at least a predetermined quarantine period prior to being sent from said client computer.

- 2. (original) A computer program product as claimed in claim 1, wherein said e-mail message specifies a plurality of addressees, said comparison logic being operable to compare said plurality of addressees with said e-mail address book to determine if said at least a threshold number of addressees has been exceeded.
- 3. (original) A computer program product as claimed in claim 1, wherein said at least a threshold number of addressees is specified as a proportion of addressees within said address book.
- 4. (original) A computer program product as claimed in claim 3, wherein said proportion of addressees within said address book is user specified.
  - 5. (cancelled)
- 6. (currently amended) A computer program product as claimed in claim [5]1, wherein said quarantine period is user specified.
- 7. (original) A computer program product as claimed in claim 1, comprising confirmation input logic operable when said e-mail message is identified as potentially

containing malware to generate a user message seeking a confirmation input from a user of said client computer before said e-mail message is sent.

- 8. (original) A computer program product as claimed in claim 1, comprising administrator warning logic operable when said e-mail message is identified as potentially containing malware to send an administrator warning message to an administrator of said client computer regarding said e-mail message.
- 9. (currently amended) A method of detecting e-mail propagated malware within an e-mail client computer, said method comprising the steps of:

generating an e-mail message;

comparing said e-mail message with at least one of an address book of a sender of said e-mail message and one or more previously generated e-mail messages from said client computer;

identifying said e-mail message as potentially containing malware if at least one of:

- (i) said e-mail message is being sent to more than a threshold number of addressees specified within said address book;
- (ii) said e-mail message contains message content having at least a threshold level of similarity to <u>non-identical</u> message content of said previously generated e-mail messages being sent to more than a threshold number of addressees specified within said address book; and

(iii) said e-mail message contains message content having at least a threshold level of similarity to non-identical message content of more than a threshold number of said previously generated e-mail messages; and

holding said previously generated e-mail messages in a quarantine queue for at least a predetermined quarantine period prior to being sent from said client computer.

- 10. (original) A method as claimed in claim 9, wherein said e-mail message specifies a plurality of addressees, said plurality of addressees being compared with said e-mail address book to determine if said at least a threshold number of addressees has been exceeded.
- 11. (original) A method as claimed in claim 9, wherein said at least a threshold number of addressees is specified as a proportion of addressees within said address book.
- 12. (original) A method as claimed in claim 11, wherein said proportion of addressees within said address book is user specified.
  - 13. (cancelled)
- 14. (currently amended) A method as claimed in claim [13]9, wherein said quarantine period is user specified.

- 15. (original) A method as claimed in claim 9, wherein when said e-mail message is identified as potentially containing malware, then a user message is generated seeking a confirmation input from a user of said client computer before said e-mail message is sent.
- 16. (original) A method as claimed in claim 9, wherein when said e-mail message is identified as potentially containing malware, then an administrator warning message is sent to an administrator of said client computer regarding said e-mail message.
- 17. (currently amended) Apparatus for detecting e-mail propagated malware within a client computer, said apparatus comprising:

an e-mail generator operable to generate an e-mail message;

a comparitor operable to compare said e-mail message with at least one of an address book of a sender of said e-mail message and one or more previously generated e-mail messages from said client computer;

a malware identifier operable to identify said e-mail message as potentially containing malware if at least one of:

- (i) said e-mail message is being sent to more than a threshold number of addressees specified within said address book;
- (ii) said e-mail message contains message content having at least a threshold level of similarity to non-identical message content of said previously generated e-mail messages being sent to more than a threshold number of addressees specified within said address book; and

- (iii) said e-mail message contains message content having at least a threshold level of similarity to non-identical message content of more than a threshold number of said previously generated e-mail messages; and
- a quarantine queue operable to hold said previously generated e-mail messages in a quarantine queue for at least a predetermined quarantine period prior to being sent from said client computer.
- 18. (original) Apparatus as claimed in claim 17, wherein said e-mail message specifies a plurality of addressees, said comparitor being operable to compare said plurality of addressees with said e-mail address book to determine if said at least a threshold number of addressees has been exceeded.
- 19. (previously presented) Apparatus as claimed in claim 17, wherein said at least a threshold number of addressees is specified as a proportion of addressees within said address book.
- 20. (original) Apparatus as claimed in claim 19, wherein said proportion of addressees within said address book is user specified.
  - 21. (cancelled)
- 22. (currently amended) Apparatus as claimed in claim [21]17, wherein said quarantine period is user specified.

- 23. (original) Apparatus as claimed in claim 17, comprising a confirmation input unit operable when said e-mail message is identified as potentially containing malware to generate a user message seeking a confirmation input from a user of said client computer before said e-mail message is sent.
- 24. (original) Apparatus as claimed in claim 17, comprising an administrator warning unit operable when said e-mail message is identified as potentially containing malware to send an administrator warning message to an administrator of said client computer regarding said e-mail message.